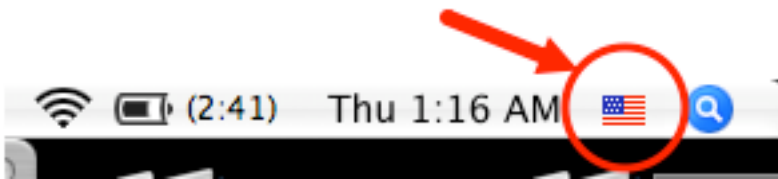


Mathematical Characters on the Macbooks

Example	Keystroke
\neq	(option) =
Σ	(option) w
∂	(option) d
\emptyset	(option) o
π	(option) p
f	(option) f
\circ	(option) k
\bullet	(option) 8
$-$	(option) -
∞	(option) 5
Δ	(option) j
Ω	(option) z
\approx	(option) x
$\sqrt{}$	(option) v
\int	(option) b
μ	(option) m
\leq	(option) ,
\geq	(option) .
$/$	(option)(shift) 1
\cdot	(option)(shift) 9
\pm	(option)(shift) =

To Enable the Greek Letter Keyboard on the MacBooks:

1. Go into system Preferences (click the blue apple in the upper left of the screen, and choose “System Preferences”).
2. Click on “International”.
3. Click on “Input Menu”.
4. Scroll down the list and check “Greek Polytonic”.
5. At the bottom, choose “Allow a different input source for each document”.
6. Also check “Show input menu in menu bar”.
7. Now you will notice an American flag up on the gray bar where the time is displayed.



8. When you wish to type Greek letters, click on the American flag, then choose “Greek Polytonic” and then type the letter you want.
9. Most are obvious: “a” is “α”, “b” is “β”, etc., except for:

Letter	Keystroke
ω	v
θ	u

NOTE: For security reasons, you might not be able to access System Preferences on cart-based MacBooks.